

ABSTRACT OF THE DISCLOSUREDEVICE FOR IRRADIATING A TARGET BY A CHARGED HADRON
BEAM, APPLICATION TO HADRONTHERAPY

This device comprises corpuscular optics means (14, 16, 18, 20), designed to make the density of the beam uniform, along at least one direction perpendicular to the trajectory of this beam and three-dimensional control means (6, 22, 24) for the irradiation.

Figure 2.